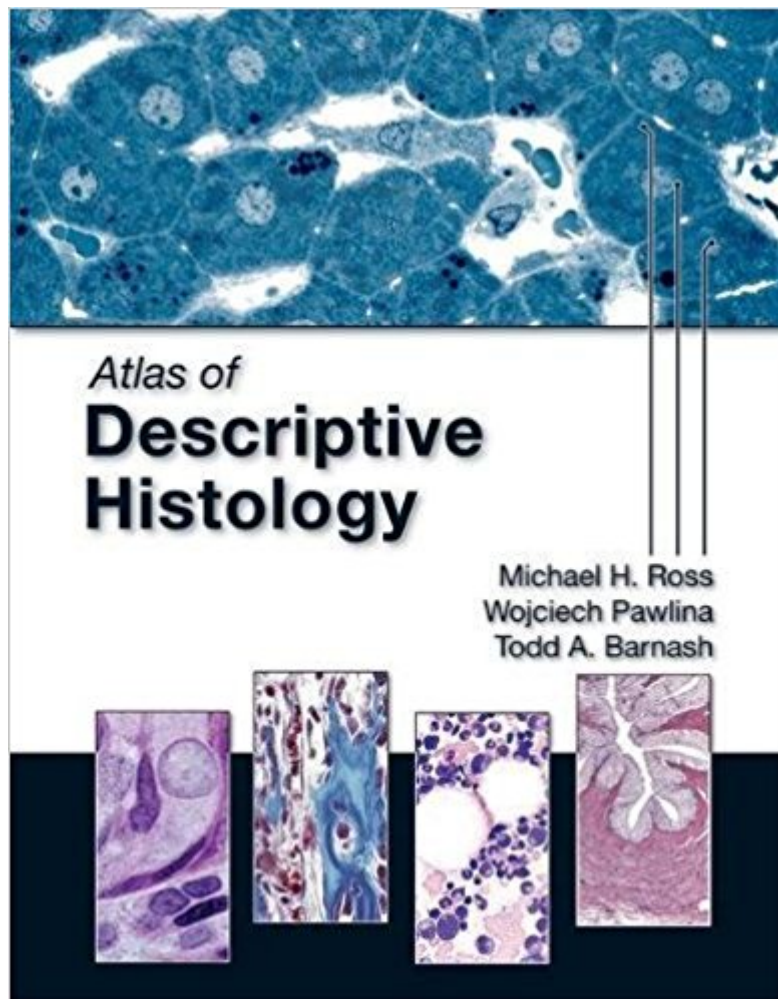


The book was found

Atlas Of Descriptive Histology



Synopsis

The *Atlas of Descriptive Histology* is the most comprehensive histology atlas available. It covers all tissues and organs, each subject prefaced by introductory boxed text. Full-color high-resolution micrographs, gathered from colleagues both domestic and international, provide superb image quality. By showing images of the same area at successively increasing magnifications, the book provides students with an experience similar to that they would get from an actual microscope. Careful descriptions of each micrograph include those details a student should be able to recognize.

RESOURCES For the Student Companion Website Each copy of the *Atlas of Descriptive Histology* includes an access code that gives the student a subscription to the textbook's Companion Website. The site features a flexible image viewer that allows the student to view any of the micrographs in the book. Features of the image viewer include:

- *Each micrograph from each plate in the textbook is provided separately.
- *A zoom tool allows the student to view the micrograph at either low resolution or high resolution--providing greatly increased detail.
- *Labels and leaders can each be displayed or hidden independently.
- *A self-quiz mode allows the student to test themselves on structure identification.
- *Each micrograph can be downloaded for incorporation into student notes or presentations.

For the Instructor Instructor's Resource Library The *Atlas of Descriptive Histology* Instructor's Resource Library includes multiple versions of every micrograph from every plate in the textbook, as well as an instructor version of the image viewer from the Companion Website. The IRL includes the following:

- *Micrographs provided in three formats: Without leaders or labels, with leaders only, and with leaders and labels.
- *All images provided as both low-resolution and high-resolution JPEGs.
- *A PowerPoint presentation of all images for each chapter.
- *The instructor version of the image viewer, which includes all the features described above, with the addition of a pen tool that allows drawing on the image during lecture.

Book Information

Paperback: 359 pages

Publisher: Sinauer Associates is an imprint of Oxford University Press; 1 edition (July 31, 2009)

Language: English

ISBN-10: 0878936963

ISBN-13: 978-0878936960

Product Dimensions: 10.9 x 0.7 x 8.5 inches

Shipping Weight: 2.3 pounds (View shipping rates and policies)

Average Customer Review: 4.6 out of 5 stars 6 customer reviews

Best Sellers Rank: #844,573 in Books (See Top 100 in Books) #63 in Books > Textbooks > Medicine & Health Sciences > Medicine > Basic Sciences > Histology #122 in Books > Medical Books > Basic Sciences > Histology #882 in Books > Textbooks > Medicine & Health Sciences > Medicine > Basic Sciences > Anatomy

Customer Reviews

"The basic idea is to present excellent illustrations of histological sections through all kinds of tissue and combine this with a careful labeling and a minimum of additional text. The entire layout and the explaining text show that the authors carefully thought about their readers. A special addition and, in my view, the strength of the book is its accompanying website. More offers for interactive learning are hard to imagine. In summary, the *Atlas of Descriptive Histology* is a modern book for lecture and research, combining print and online media. The authors and the publisher did produce a volume for the users, a fact that sounds trivial, but is not."--Andreas Schmidt-Rhaesa, *The Quarterly Review of Biology*"The *Atlas of Descriptive Histology* should be on the desks of all students who need a comprehensive, easy-to-follow color atlas of histology."--Michelle Mo, *Yale Journal of Biology and Medicine*

The late Michael H. Ross, Ph.D. was Professor and Chairman Emeritus of the Department of Anatomy and Cell Biology at the University of Florida College of Medicine, Gainesville, Florida. For almost half a century, Dr. Ross contributed to histology education not only as an author of a popular histology textbook, but an equally recognized atlas. He was also a passionate teacher and mentor of several generations of medical students, fellows, and junior faculty. His research interest was in the male reproductive system, where he pioneered studies on the blood-testicular barrier and the role of the Sertoli cell in maintaining the barrier. Upon his retirement, Dr. Ross devoted his time to new editions of his histology textbook and to bringing to fruition this color *Atlas of Descriptive Histology* designed for today's student. Wojciech Pawlina, M.D. is Professor and Chair of the Department of Anatomy at the Mayo Clinic College of Medicine in Rochester, Minnesota. He serves as the Assistant Dean for Curriculum Development and Innovation at Mayo Medical School and as the Medical Director of Procedural Skills Laboratory. Dr. Pawlina teaches gross anatomy, embryology, and histology to medical students, residents, fellows, and other health care professionals. His research interest in medical education is directed towards strategies to implement professionalism, leadership, and teamwork curriculum in early medical education. He is also Editor-in-Chief of the journal *Anatomical Sciences Education*. Todd A. Barnash is the Computer

Support Specialist for the Department of Anatomy and Cell Biology at the University of Florida in Gainesville, Florida. Since 1993 he has been the primary information technology, information security, and digital imaging resource for the department and has collaborated with Michael H. Ross, Ph.D. as well as other faculty on numerous projects throughout his tenure at the University.

Great for anyone studying Histology. However, the book presents may "perfect" examples of specimens when in reality one will deal with a lot of "imperfect" specimens. Overall great book and price.

Remember this is an atlas not a typical textbook with thorough definitions. Instead you get a comprehensive look at slides of most of the cells, structures and tissues you need to know for most graduate level histology courses. The only minus I give this atlas is it is missing a few structures in our lecture for which I just resorted to google instead.

top notch black and white photos with excellent concise descriptions

This book covers an immense variety of histological images that are a good review right before a histology image test. Comments and descriptions associated with each image are extremely useful and surprisingly insightful.

good service and great book

The book was in great shape and I saved approx \$20 by buying it online

[Download to continue reading...](#)

di Fiore's Atlas of Histology with Functional Correlations (Atlas of Histology (Di Fiore's)) diFiore's Atlas of Histology: with Functional Correlations (Atlas of Histology (Di Fiore's)) Color Atlas of Histology (Color Atlas of Histology (Gartner)) Atlas of Descriptive Histology Wheater's Functional Histology: A Text and Colour Atlas, 6e (FUNCTIONAL HISTOLOGY (WHEATER'S)) Wheater's Functional Histology: A Text and Colour Atlas (Book with CD-ROM) (Functional Histology (Wheater's)) Basic Histology: Text & Atlas (Junqueira's Basic Histology) Histology: A Text and Atlas: With Correlated Cell and Molecular Biology (Histology (Ross)) Histology: A Text and Atlas (Histology (Ross)) Essentials of Oral Histology and Embryology: A Clinical Approach, 3e (Avery, Essentials of Oral Histology and Embryology) Essentials of Oral Histology and Embryology: A

Clinical Approach, 4e (Avery, Essentials of Oral Histology and Embryology) Stevens & Lowe's Human Histology, 4e (HUMAN HISTOLOGY (STEVENS)) Wheater's Review of Histology & Basic Pathology, 1e (Wheater's Histology and Pathology) Human Histology: With STUDENT CONSULT Online Access, 3e (Human Histology (Stevens)) Norton's Star Atlas and Telescopic Handbook; Covering the whole Star Sphere, and showing over 9000 Stars, Nebulae, and Clusters; with Descriptive Lists of Objects mostly suitable for Small Telescopes; Notes on Planets, Star Nomenclature, etc. Atlas of Descriptive Embryology (7th Edition) Descriptive Atlas of the Pacific Islands A descriptive atlas of the Pacific Islands: New Zealand, Australia, Polynesia, Melanesia, Micronesia, Philippines (Books that matter) Junqueira's Basic Histology: Text and Atlas, Fourteenth Edition Histology: A Text and Atlas: With Correlated Cell and Molecular Biology

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)